DERWENT-ACC-NO: 2006-490358

DERWENT-WEEK:

200650

COPYRIGHT 2007 DERWENT INFORMATION LTD

TITLE:

Shower head and atomic layer deposition

apparatus having

shower head using spray lines having tilt angle

INVENTOR: JOO, Y K; KANG, S H; KIM, Y J

PATENT-ASSIGNEE: SAMSUNG ELECTRONICS CO LTD[SMSU]

PRIORITY-DATA: 2004KR-0037429 (May 25, 2004)

PATENT-FAMILY:

PUB-DATE LANGUAGE PUB-NO

PAGES

MAIN-IPC

KR 2005112371 A November 30, 2005 N/A

000

H01L 021/205

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-DATE

KR2005112371A

N/A

2004KR-0037429

May 25, 2004

INT-CL (IPC): H01L021/205

ABSTRACTED-PUB-NO: KR2005112371A

BASIC-ABSTRACT:

NOVELTY - A shower head and an atomic layer deposition apparatus are provided

to improve step coverage by using spay lines having tilt angle.

DETAILED DESCRIPTION - A first line(100) is formed in a shower head body and

supplies a first reactive gas. Second lines (105) are connected to the first

line and transfer the first reactive gas. First spray lines (106) having tilt

angle are connected to the second lines. The tilt angle is from 1 to

degree. Second spray lines(107) are connected to the second lines.(C) KIPO

6/24/2007, EAST Version: 2.1.0.14

2006Image 1/1

CHOSEN-DRAWING: Dwg.1/1

TITLE-TERMS: SHOWER HEAD ATOMIC LAYER DEPOSIT APPARATUS SHOWER HEAD

SPRAY LINE

TILT ANGLE

DERWENT-CLASS: U11

EPI-CODES: U11-C01B;

6/24/2007, EAST Version: 2.1.0.14

